## **WEST Search History**

Hide Items	Restore	Clear	Cancel

DATE: Monday, May 22, 2006

Hide?	Set Nam	e Qu <u>ery</u>	Hit Count
	DB=PG	SPB, USPT, USOC, EPAB, JPAB, DWPI; THES=DTIC; PLUR=YES; OP=ADJ	
	L3	L2 and adsorbed	15
Γ	L2	L1 and (dna or plasmid or nucleic adj acid or oligonucleotide?)	32
Γ	L1	microparticle? and (biodegradable adj polymer)and (cationic adj surfactant)	62

END OF SEARCH HISTORY





## A service of the National Library of Medicine and the National Institutes of Health

My NCBI [? [Sign In] [Register]

All Databases	PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books					
Search PubMed	for cationic microparticles dna vaccines  Go Clear Save Search					
	Limits Preview/Index History Clipboard Details					
About Entrez NCBI Toolbar	Display Summary Show 20 Sort by Send to					
ext Version	Items 1 - 20 of 22 Page 1 of 2 Next					
Entrez PubMed Overview Help   FAQ Tutorials New/Noteworthy	Polylactide-co-glycolide microparticles with surface adsorbed antigens as vaccine delivery systems.  Curr Prus Peliv 2006 Jan; 3(1):115-20. Review					
PubMed Services Journals Database JeSH JeSH JeSH JeSH JeSH JeSH JeSH JeSH	Curr Drug Deliv. 2006 Jan;3(1):115-20. Review. PMID: 16472100 [PubMed - indexed for MEDLINE]  2: He X, Jiang L, Wang F, Xiao Z, Li J, Liu LS, Li D, Ren D, Jin X, Li K, He Y, Shi K, Related Articles. Link Guo Y, Zhang Y, Sun S.  Augmented humoral and cellular immune responses to hepatitis B DNA vaccine adsorbed onto cationic microparticles. J Control Release. 2005 Oct 3;107(2):357-72. PMID: 16099068 [PubMed - indexed for MEDLINE]  3: Otten GR, Schaefer M, Doe B, Liu H, Srivastava I, Megede J, Kazzaz J, Lian Y, Singh M, Ugozzoli M, Montefiori D, Lewis M, Driver DA, Dubensky T, Polo JM, Donnelly J, O'Hagan DT, Barnett S, Ulmer JB.  Enhanced potency of plasmid DNA microparticle human immunodeficiency virus vaccines in rhesus macaques by using a priming-boosting regimen with recombinant proteins. J Virol. 2005 Jul;79(13):8189-200. PMID: 15956564 [PubMed - indexed for MEDLINE]  4: Kasturi SP, Sachaphibulkij K, Roy K.  Related Articles, Link					
	Covalent conjugation of polyethyleneimine on biodegradable microparticles for delivery of plasmid DNA vaccines.  Biomaterials. 2005 Nov;26(32):6375-85. PMID: 15913771 [PubMed - indexed for MEDLINE]					
	5: Oster CG, Kim N, Grode L, Barbu-Tudoran L, Schaper AK, Kaufmann SH, Kissel Related Articles, Link T.					
	Cationic microparticles consisting of poly(lactide-co-glycolide) and polyethylenimine as carriers systems for parental DNA vaccination.  J Control Release. 2005 May 18;104(2):359-77. Epub 2005 Apr 15.  PMID: 15907586 [PubMed - indexed for MEDLINE]					
	6: O'Hagan DT, Singh M, Dong C, Ugozzoli M, Berger K, Glazer E, Selby M. Wininger M, Ng P, Crawford K, Paliard X, Coates S, Houghton M.  Related Articles, Link					
	Cationic microparticles are a potent delivery system for a HCV DNA vaccine.  Vaccine. 2004 Dec 16;23(5):672-80.  PMID: 15542189 [PubMed - indexed for MEDLINE]					
	7: Howard KA, Li XW, Somayarapu S, Singh J, Green N, Atuah KN, Ozsoy Y, Seymour LW, Alpar HO.					
	Formulation of a microparticle carrier for oral polyplex-based DNA vaccines.  Biochim Biophys Acta. 2004 Sep 24;1674(2):149-57.					





## A service of the National Library of Medicine and the National Institutes of Health

My NCBI ? [Sign In] [Register]

All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM PMC	Journals	Books
Search PubMed		for o'hagan d				Go Clear	Save Search	
	Limits	Preview/Index	History	Clipboar	d Details	`` S		
	Display Si	ummary	₹s	how 20 ▼	Sort by	▼ Send to ▼	]	
About Entrez ICBI Toolbar	All: 146	`	<b>%</b>					
ext Version	:	Items 1 - 20 of	146			Page	e 1 o	f 8 Next
Entrez PubMed	<b>□ 1:</b> Çob	bb SL, Deng H, M	cEwan AR, N	Naismith JH, C	'Hagan D, Ro	obinson DA.	Related Artic	cles, Links
Overview Help   FAQ Futorials New/Noteworthy E-Utilities	Substrate specificity in enzymatic fluorination. The fluorinase from Streptomyces cattleya accepts 2'-deoxyadenosine substrates.  Org Biomol Chem. 2006 Apr 21;4(8):1458-60. Epub 2006 Mar 8.  PMID: 16604208 [PubMed - in process]							
oubMed Services	□ 2: <u>Ten</u>	za K, Northen JS,	O'Hagan D,	Slawin AM.			Related Artic	cles, Links
Journals Database  MeSH Database  Single Citation Matcher  Batch Citation Matcher  Clinical Queries  Special Queries	Stereoselective alpha-fluoroamide and alpha-fluoro-gamma-lactone synthesis by an asymmetric zwitterionic aza-Claisen rearrangement.  Beilstein J Org Chem. 2005 Oct 17;1(1):13.  PMID: 16542024 [PubMed]							
inkOut Ny NCBI	□ <b>3:</b> O'H	lagan DT <u>, Rappuo</u>	li <u>.R.</u>				Related Artic	cles, Links
Related Resources Order Documents	☐ Adv	vel approaches Drug Deliv Rev. ID: 16480788 [Pu	2006 Apr 20	);58(1):29-51.		eb 9.		
NLM Mobile NLM Catalog	<b>□ 4:</b> Sing	gh M, Kazzaz J, U	gozzoli M, N	Malyala P, Che	sko J, O'Haga	an DT.	Related Arti	cles, Links
NLM Gateway "OXNET" Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central	Polylactide-co-glycolide microparticles with surface adsorbed antigens as vaccine delivery systems.  Curr Drug Deliv. 2006 Jan;3(1):115-20. Review.  PMID: 16472100 [PubMed - indexed for MEDLINE]							
	「5: Der	ng <u>H, Cobb SL, G</u> ega <u>M.</u>	ee AD, Lockl	hart A, Martare	ello L, McGli	nchey RP, O'Hagar	D. Related Arti	cles, Links
	Fluorinase mediated C-(18)F bond formation, an enzymatic tool for PET labelling. Chem Commun (Camb). 2006 Feb 14;(6):652-4. Epub 2006 Jan 18. PMID: 16446840 [PubMed - in process]							
	<b>□ 6:</b> <u>Der</u> <u>Ro</u> b	ng H. Cobb SL, Moinson DA, Spence	cEwan AR, I er JB.	McGlinchey R	P. Naismith J	H, O'Hagan D,	Related Arti	cles, Links
	U Ang	e fluorinase fro gew Chem Int Ed ID: 16370017 [Pu	Engl. 2006 Ja	an 23;45(5):75				
	Г7: <u>Ка</u>	zzaz J, Singh M, L	lgozzoli M, C	Chesko J, Soen	awan E, O'ha	gan DT.	Related Arti	cles, Links
	enl J C	capsulation of the capsulation o	ency. 06 Feb 21;11	0(3):566-73. E		RC529 in PLG	microparticles	3
	□ 8: Sin	gh <u>M,</u> Ugozzoli M ntorni <u>M,</u> Vol <u>pini</u>	l <u>, Kazzaz J, (</u> G, Del Guidi	Chesko J. Soen ce G, O'Hagan	awan E, Man DT.	nucci D, Titta F,	Related Arti	cles, Links
	$\blacksquare$ A	preliminary eva	lluation of	alternative a	djuvants to	alum using a ra	nge of establis	shed and